## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An electronic apparatus driven by a battery, comprising:
  - a control unit which performs predetermined processing to execute a program;
  - a monitoring unit which detects a remaining level of the battery; and
- an adjustment unit which adjusts processing load by changing a graphic processing performed in the control unit, in accordance with the remaining level of the battery detected by the monitoring unit and a degree of progress of the program.
- (Original) The electronic apparatus according to claim 1, wherein the adjustment unit reduces the processing load when the remaining level of the battery detected falls below a predetermined threshold.
- (Original) The electronic apparatus according to claim 2, wherein the adjustment unit reduces the load of drawing processing.
- 4. (Original) The electronic apparatus according to claim 3, wherein the adjustment unit lowers the processing load by reducing a level of spatial detail drawn in the drawing processing.
- 5. (Original) The electronic apparatus according to claim 3, wherein the adjustment unit lowers the processing load by reducing a level of temporal detail drawn in the drawing processing.

- 6. (Currently Amended) The electronic apparatus according to claim 2, wherein the adjustment unit reduces the processing load by changing a audio processing aside fromin addition to the drawing processing.
- 7. (Original) The electronic apparatus according to claim 2, further comprising a informing unit which informs user about processing load being reduced when the adjustment unit reduces the processing load.
- 8. (Original) The electronic apparatus according to claim 2, wherein the adjustment unit adjusts so as to accelerate progress of a game when the control unit executes a computer program of the game.
- 9. (Currently Amended) A computer program to be executed by a computer provided in an electronic apparatus driven by a battery, the program making the computer exercise the functions of:

detecting a remaining level of the battery of the electronic apparatus; and

adjusting processing load of the electronic apparatus by changing a graphic processing in accordance with the remaining level of the battery detected and a degree of progress of the program.

10. (Currently Amended) The computer program according to claim 9 making the computer exercise the function of adjusting processing load of the electronic apparatus by changing the graphic processing in accordance with a executing status of the computer program, aside from in addition to the remaining level of the battery.

11. (Original) The computer program according to claim 9 making the computer exercise the function of reducing the processing load when the remaining level of the battery detected falls below a predetermined threshold.

12. (Currently Amended) A recording medium provided in an electronic apparatus driven by a battery, the recording medium containing a computer program for making a computer exercise the functions of:

detecting a remaining level of the battery of the electronic apparatus; and

adjusting processing load of the electronic apparatus by changing a graphic processing in accordance with the remaining level of the battery detected and a degree of progress in the program.

+613. (Currently Amended) A method of controlling an electronic apparatus, the method comprising:

detecting a remaining level of a battery of the electronic apparatus; and

adjusting processing load of the electronic apparatus by changing a graphic processing in accordance with the remaining level of the battery detected and a degree of progress in a game operating on said electronic apparatus.